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RAW SEQUENCE LISTING DATE: 07/07/2000  
PATENT APPLICATION: US/09/603,658 TIME: 17:08:49

Input Set : A:\Gntx703.app  
Output Set: N:\CRF3\07072000\I603658.raw

3 <110> APPLICANT: Zhu, Li  
4 Hua, Shaobing  
6 <120> TITLE OF INVENTION: HIGHLY DIVERSE LIBRARY OF YEAST EXPRESSION VECTORS  
8 <130> FILE REFERENCE: 25636-703 Seq Listing  
C--> 10 <140> CURRENT APPLICATION NUMBER: US/09/603,658  
C--> 11 <141> CURRENT FILING DATE: 2000-06-23  
13 <160> NUMBER OF SEQ ID NOS: 75  
15 <170> SOFTWARE: PatentIn Ver. 2.0  
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88 <220> FEATURE:  
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99 <220> FEATURE:  
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132 <220> FEATURE:  
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Input Set : A:\Gntx703.app  
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189 <220> FEATURE:  
190 <223> OTHER INFORMATION: Description of Artificial Sequence: PCR primer  
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208 <210> SEQ ID NO: 18  
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214 <223> OTHER INFORMATION: Description of Artificial Sequence: PCR primer  
216 <400> SEQUENCE: 18  
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218 caggtccagc tkgtrcagtc tgg 83  
220 <210> SEQ ID NO: 19  
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223 <213> ORGANISM: Artificial Sequence  
225 <220> FEATURE:  
226 <223> OTHER INFORMATION: Description of Artificial Sequence: PCR primer  
228 <400> SEQUENCE: 19  
229 accccaccaa acccaaaaaa agagatctgt atggcttacc catacgatgt tccagattac 60  
230 cagrtcacct tgaaggagtc tg 82  
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234 <212> TYPE: DNA  
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254 tgaggagacr gtgaccaggg tg 82  
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266 tgaggagacg gtgaccaggg tt 82  
268 <210> SEQ ID NO: 23

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Input Set : A:\Gntx703.app  
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269 <211> LENGTH: 81  
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304 <210> SEQ ID NO: 26  
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306 <212> TYPE: DNA  
307 <213> ORGANISM: Artificial Sequence  
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319 <213> ORGANISM: Artificial Sequence  
321 <220> FEATURE:  
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325 ggccgggttg gatcaggccg cggaggatct ggcggaggtg gcagcgggtgg tggaggcagt 60  
326 cagtctgttsb tgacgcagcc gcc 83  
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330 <212> TYPE: DNA  
331 <213> ORGANISM: Artificial Sequence  
333 <220> FEATURE:

VERIFICATION SUMMARY  
PATENT APPLICATION: US/09/603,658

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Input Set : A:\Gntx703.app  
Output Set: N:\CRF3\07072000\I603658.raw

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L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date